

# Run Executive Reports on the Cisco FindIT Kaseya Plugin

## Objective

Executive reports are different reports that are being generated from the devices on the FindIT Network Probes linked to the FindIT Network Manager. Running these reports is one of the two optional steps that you can perform in the process flow of getting started with using the plugin.

This feature can be used to view a high-level dashboard displaying a summary of device status. The view may be filtered based on Kaseya Organizations or Groups. The report includes status charts and graphs that represent the devices that meet the specific conditions. You may click through the links to remediate the condition, or to view more detailed information.

It is quite helpful to get detailed information about devices on a network to help identify devices with alerts, what needs to be upgraded, if any have reached end of support, or if any are out of warranty. Executive reports categorize the devices on the basis of their current status.

This article aims to show you how to run various executive reports on the Cisco FindIT Kaseya Plugin.

## Applicable Devices

- Cisco FindIT Network Manager
- Cisco FindIT Network Probe

## Software Version

- 1.1

## Run Executive Reports

Step 1. Launch a web browser and enter the IP address of your Kaseya VSA server on the address bar and then hit **Enter**.



**Note:** In this example, the IP address used is 10.10.0.1

Step 2. Enter your Kaseya account login credentials in the *Username* and *Password* fields provided, and then click **SIGN IN**.



Username

kaseya

Password

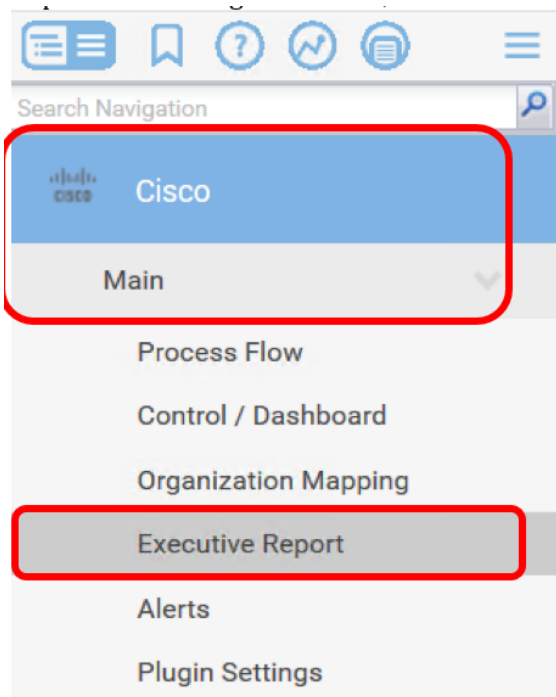
SIGN IN

Remember Me

[Forgot Password?](#)

**Note:** In this example, kaseya is used as the Username.

Step 3. In the Navigation Panel, choose **Cisco> Main >Executive Report**.



On this page, the following information are displayed:

**Device Count by Site** This area displays the sites and the number of devices in each site.

**Top 10 Devices with Critical Events associated** This area displays the list of 10 devices in the network that have critical events detected into them.

**Device Scheduled for "End Of Life"** This area displays the number of Cisco devices in the network that have already been scheduled for cease of support.

**Devices "Out of Warranty"** This area displays the number of devices in the network that are no longer qualified to get free support from Cisco.

Devices with "Critical" Alerts This area displays the number of devices in the network that have alerts in Critical level associated with them.

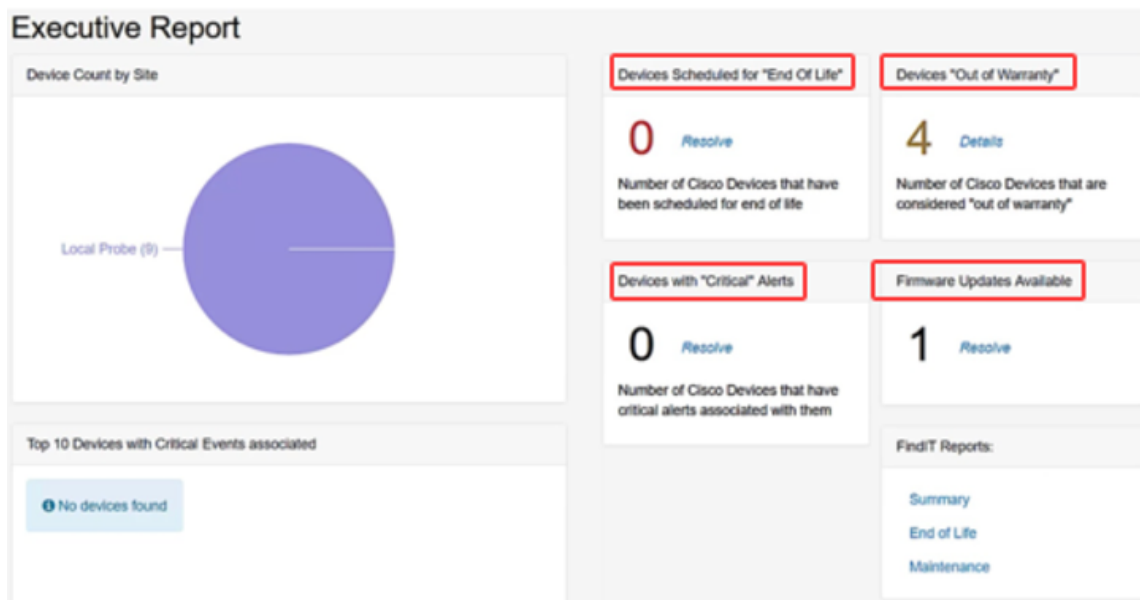
Firmware Updates Available This area displays the number of devices in the network that have new firmware update available.

FindIT Reports This area displays the links that direct to the pages of the following reports:

Summary Shows the summary report of the FindIT Network Manager that displays the sites, devices, type, model, firmware update, current firmware being used, end of life status, and maintenance status of the sites.

End of Life Shows the end of life report of the FindIT Network Manager that displays the sites, product ID, devices, type, current firmware, dates, and so on.

Maintenance Shows the end maintenance report of the FindIT Network Manager that displays the sites, devices, type, model, serial number, status of the device, coverage and warranty end dates.



Step 4. (Optional) Click **Resolve** under Devices Scheduled for "End Of Life", Firmware Updates Available, and/or Devices with "Critical" Alerts to remediate the condition or click **Details** under Devices "Out of Warranty" to view more detailed information.

Step 5. Click on the **Summary** link under FindIT Reports to generate a summary report.

The page will then direct you to the FindIT Network Manager Summary Report page.

Site Name	Hostname	Device Type	Model	Firmware Update ...	Current Firmware...	End of Life Status
Local Probe	wap2e0020	WAP	WAP571	Up to date	1.0.1.10	N/A
Local Probe	RV325	Router	RV325	Up to date	v1.4.2.15	N/A
Local Probe	wap5e10e0	WAP	WAP125	Up to date	1.0.0.4	N/A
Local Probe	SG350-28MP	Switch	SG350-28MP	2.3.0.130	2.2.8.4	N/A
Local Probe	SEP9C57ADD3755C	IP Phone		Up to date	slp78xx.11-0-1MPP-477	N/A
Local Probe	SIPCCF485DA49A	IP Phone		Up to date	7.6.1	N/A
Local Probe	SEP00CCFC99E55C	IP Phone		Up to date	slp8845_65.11-1-0MPP-223dev.loads	N/A

Step 6. Click on the **End of Life** link.

